THE RURAL MUNICIPALITY OF PINEY

BY-LAW NO. 132/2019

BEING A BYLAW TO ESTABLISH THE MAXIMUM SPEED LIMIT ON A HIGHWAY OR PORTION OF A HIGHWAY UNDER THE RESPONSIBLE TRAFFIC AUTHORITY'S JURISDICTION.

WHEREAS The Highway Traffic Act C.C.S.M., c. H60 gives a traffic authority the liability to establish a speed limit up to 90 km/h for any geographic area, highway, or portion of highway for which it is the responsible traffic authority;

AND WHEREAS section 6 of the Traffic Authority Speed Limits Regulation provides that a bylaw of a traffic authority must:

- (a) Describe any portions of highway to which the speed limit applies, either by reference to a specific highway and the points on the highway at which the speed limit begins and ends or by reference to the boundaries of a geographic area.
- (b) Indicate whether the speed limit applies at all times or applies seasonally.
- (c) If the speed limit applies seasonally, indicate the day that the speed limit starts and the day that it ends in each year.
- (d) Be accessible to the public.

AND WHEREAS the Rural Municipality of Piney Council deems it advisable and in the public interest to fix a speed limit for highways or portions of highways, for which the RM of Piney has jurisdiction.

NOW THEREFORE the Rural Municipality of Piney Council enacts as follows:

Maximum Speed Limits on Highways within the Rural Municipality of Piney

At all times of the year the maximum speed limit on highways under the Rural Municipality of Piney's jurisdiction is as prescribed in the Schedule A that is attached and forms part of this bylaw.

DONE AND PASSED as a By-Law of The Rural Municipality of Piney at the Office of Vassar, in the Province of Manitoba, this 10th day of September, 2019.

Originally Signed Wayne Anderson Reeve Originally Signed

The Rural Municipality of Piney

Martin Van Osch Chief Administrative Officer

GIVEN FIRST READING THIS 25th day of June, 2019. GIVEN SECOND READING THIS 13th day of August, 2019. GIVEN THIRD READING THIS 10th day of September, 2019.